Ref #	Hits	Search Query	DBs	Defaul t Opera tor	Plura Is	Time Stamp
L1	3187	polyox	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2006/08/24 13:35
L2	89	L1 and papermaking	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2006/08/24 13:35
L3	5397	tissue and polyethylene adj oxide and (polyhydroxy polyethylene adj glycol PEG)	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	ON	2006/08/24 13:36

	γ	I			· · · · · · · · · · · · · · · · · · ·	
L4	41	L3 and "162"/\$7.ccls.	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	ON	2006/08/24 13:36
L5	27	4 and @ay<="2002"	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2006/08/24 13:37
51	9	(("6172177") or ("3078849") or ("6342297") or ("5298335")).PN.	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2004/09/22 19:15
52	0	wo-02066089-\$.did.	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2004/09/22 19:15

53	0	wo-2002066089-\$.did.	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2004/09/22 19:16
54	1	wo-200266089-\$.did.	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2004/09/22 19:21
S5	5628	tissue and polyethylene adj oxide	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	ON	2006/03/20 14:05
56	425	S5 and ("162"/\$7 "428"/\$7).ccls.	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	ON	2004/09/22 19:29

57	97	S6 and friction	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	ON	2004/09/22 19:29
58	0	S6 and coeficient near3 friction	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	ON	2004/09/22
59	59	56 and coefficient near3 friction	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	ON	2005/12/04 17:50
510	2815	polyox	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2005/04/14 17:50

S11	71	S10 and papermaking	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2006/08/24 13:35
512	2999	polyox	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2005/12/04 17:50
513		S12 and papermaking	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2005/12/04 17:54

514	7341	tissue and polyethylene adj oxide	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	ON	2005/12/04 17:50
S15	501	S14 and ("162"/\$7 "428"/\$7).ccls.	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	ON	2005/12/04 17:50
516	67	515 and coefficient near3 friction	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	ON	2005/12/04 17:51
517	37	514 and coefficient near3 friction and "424"/\$7.ccls.	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	ON	2005/12/04 17:52

518	0	514 and coefficient near3 friction and "424"/402.ccls.	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	ON	2005/12/04 17:52
519	62	513 and @ay<="2002"	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2006/08/24 13:36
52 0	3106	flexibiliz\$4	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	ON	2006/03/20 13:31
521	7714	tissue and polyethylene adj oxide	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	ON	2006/03/20 13:36

S2 2	6	520 and 521	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	ON	2006/03/20 13:32
52 3	8397	carbowax	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	ON	2006/03/20 13:33
S2 4	314	521 and 523	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	ON	2006/03/20 13:33
52 5	252412	("162"/\$7 "428"/\$7). ccls.	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	ON	2006/03/20 13:34

S2 6	23	524 and 525	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	ON	2006/03/20 13:34
52 7	523	521 and 525	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	ON	2006/03/20 13:36
S2 8	148642	plasticiz\$4	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	ON	2006/03/20 13:36
52 9	154	S27 and S28	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	ON	2006/03/20 13:44

53 0	8	(("20020192407") or ("20010055609") or ("20040052834") or ("20030136531")).PN.	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2006/03/20 13:45
531	4959	tissue and polyethylene adj oxide and (polyhydroxy polyethylene adj glycol PEG)	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	ON	2006/03/20 14:08
53 2	40	531 and "162"/\$7.ccls.	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	ON	2006/08/24 13:36
53 3	404	tissue and (polyhydroxy polyethylene adj glycol PEG) and "162"/\$7.ccls.	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	ON	2006/03/20 14:08

53 4	367	533 and @ay<="2003"	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	ON	2006/03/20 14:09
<b>53 5</b>	218	534 and (opaci\$5 pigment filler)	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	ON	2006/03/20 14:10



PALM INTRANET

Day: Thursday Date: 8/24/2006 Time: 13:37:55

#### **Inventor Name Search Result**

Your Search was:

Last Name = VINSON First Name = KENNETH

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06145414	4294876	150		TUFTED MATERIAL HAVING A LAMINATED FILM PRIMARY TUFTING SUBSTRATE	VINSON, KENNETH D.
06488920	4559937	150		FLUID COLLECTION BAG WITH A SCREEN FOR A SURGICAL DRAPE	VINSON, KENNETH D.
06946998	4761203	150		PROCESS FOR MAKING EXPANDED FIBER	VINSON, KENNETH D.
<u>07069462</u>	Not Issued	166		CELLULOSE FIBER-REINFORCED STRUCTURE	VINSON, KENNETH D.
07348744	4985119	150		CELLULOSE FIBER-REINFORCED STRUCTURE	VINSON, KENNETH D.
07360649	4952278	250	06/02/1989	HIGH OPACITY PAPER CONTAINING EXPANDED FIBER AND MINERAL PIGMENT	VINSON, KENNETH D.
07546327	Not Issued	168	06/29/1990	COTTON LINTER PAPER CONTAINING EXPANDED FIBER	VINSON, KENNETH D.
07546457	Not Issued	168	06/29/1990	COTTON LINTER TECHNICAL PAPER CONTAINING EXPANDED FIBER	VINSON, KENNETH D.
07705845	5228954	150	05/28/1991	CELLULOSE PULPS OF SELECTED MORPHOLOGY FOR IMPROVED PAPER STRENGTH POTENTIAL	VINSON, KENNETH D.
08082683	5405499	150	06/24/1993	CELLULOSE PULPS HAVING IMPROVED SOFTNESS POTENTIAL	VINSON, KENNETH D.
08282331	Not Issued	161	07/29/1994	SOFT TISSUE PAPER FROM COARSE CELLULOSE FIBERS	VINSON, KENNETH D.
08287573	5582685	150		METHOD FOR PRODUCING A CELLULOSE PULP OF SELECTED FIBER LENGTH AND COARSENESS BY A TWO-STAGE FRACTIONATION	VINSON, KENNETH D.
08348434	5487813	150		STRONG AND SOFT CREPED TISSUE PAPER AND PROCESS FOR MAKING THE SAME BY USE OF BIODEGRADABLE CREPE FACILITATING COMPOSITIONS	VINSON, KENNETH D.
08424835	5635028	150		PROCESS FOR MAKING SOFT CREPED TISSUE PAPER AND PRODUCT THEREFROM	VINSON, KENNETH D.
08553167	5958185	150	I I	SOFT FILLED TISSUE PAPER WITH BIASED SURFACE PROPERTIES	VINSON, KENNETH D.

08614870	<u>5679218</u>	250	03/13/1996	TISSUE PAPER CONTAINING CHEMICALLY SOFTENED COARSE CELLULOSE FIBERS	VINSON, KENNETH D.
08627157	5672249	150	04/03/1996	PROCESS FOR INCLUDING A FINE PARTICULATE FILLER INTO TISSUE PAPER USING STARCH	VINSON, KENNETH D.
08627855	5700352	150	04/03/1996	PROCESS FOR INCLUDING A FINE PARTICULATE FILLER INTO TISSUE PAPER USING AN ANIONIC POLYELECTROLYTE	VINSON, KENNETH D.
08651354	5865950	150	05/22/1996	PROCESS FOR CREPING TISSUE PAPER	VINSON, KENNETH D.
08720110	5759346	250	09/27/1996	PROCESS FOR MAKING SMOOTH UNCREPED TISSUE PAPER CONTAINING FINE PARTICULATE FILLERS	VINSON, KENNETH D.
09258497	6419747	159	02/26/1999	EXTRUSION DIE	VINSON, KENNETH D.
60062646	Not Issued	159	10/22/1997	TISSUE PAPER WITH ENHANCED LOTION TRANSFER	VINSON, KENNETH D.
60099885	Not Issued	159	09/11/1998	MULTIPLY TISSUE PAPER	VINSON, KENNETH D.
60104371	Not Issued	159	10/15/1998	SOFT TISSUE PAPER HAVING A SOFTENING COMPOSITION CONTAINING BILAYER DISRUPTER DEPOSITED THEREON	VINSON, KENNETH D.
60137336	Not Issued	159	06/03/1999	LOW VISCOSITY BILAYER DISRUPTED SOFTENING COMPOSITION FOR TISSUE PAPER	VINSON, KENNETH D.
09305765	6126784	150	11	PROCESS FOR APPLYING CHEMICAL PAPERMAKING ADDITIVES TO WEB SUBSTRATE	VINSON, KENNETH DOUGLAS
09503375	6406752	150		EXTRUSION DIE HAVING DYNAMIC FLOW INDUCER	VINSON, KENNETH DOUGLAS
09586270	6797117	150	11	LOW VISCOSITY BILAYER DISRUPTED SOFTENING COMPOSITION FOR TISSUE PAPER	VINSON, KENNETH DOUGLAS
<u>09638096</u>	6458450	150	08/11/2000	TISSUE PAPER	VINSON, KENNETH DOUGLAS
09679988	6579416	150	10/05/2000	SOFT TISSUE PAPER HAVING A SOFTENING COMPOSITION CONTAINING AN ELECTROLYTE DEPOSITED THEREON	VINSON, KENNETH DOUGLAS
09997950	6547928	150	11/30/2001	SOFT TISSUE PAPER HAVING A SOFTENING COMPOSITION CONTAINING AN EXTENSIONAL VISCOSITY MODIFIER DEPOSITED THEREON	VINSON, KENNETH DOUGLAS
10251295	Not Issued	71		Paper softening compositions containing quaternary ammonium compound and high levels of free amine and soft tissue paper	VINSON, KENNETH DOUGLAS

ĺ				products comprising said compositions	l
10288036	Not Issued	93		HIGH CALIPER WEB AND WEB- MAKING BELT FOR PRODUCING THE SAME	VINSON, KENNETH DOUGLAS
10337480	Not Issued	164	01/07/2003	SOFT TISSUE PAPER HAVING A SOFTENING COMPOSITION CONTAINING AN EXTENSIONAL VISCOSITY MODIFIER DEPOSITED THEREON	VINSON, KENNETH DOUGLAS
10374559	Not Issued	83	02/25/2003	Fibrous structure and process for making same	VINSON, KENNETH DOUGLAS
10374560	Not Issued	41	02/25/2003	Fibrous structure and process for making same	VINSON, KENNETH DOUGLAS
10444844	6755939	150	05/23/2003	SOFT TISSUE PAPER HAVING A SOFTENING COMPOSITION CONTAINING BILAYER DISRUPTER DEPOSITED THEREON	VINSON, KENNETH DOUGLAS
10444851	Not Issued	161		Paper softening compositions containing bilayer disrupter	VINSON, KENNETH DOUGLAS
10462965	Not Issued	121	06/17/2003	Methods for treating fibrous structures	VINSON, KENNETH DOUGLAS
10615970	Not Issued	71		Fibrous structure comprising a fiber flexibilizing agent system	VINSON, KENNETH DOUGLAS
10688118	Not Issued	41		Paper softening compositions containing low levels of high molecular weight polymers and soft tissue paper products comprising said compositions	VINSON, KENNETH DOUGLAS
10758790	6855229	150		LOW VISCOSITY BILAYER DISRUPTED SOFTENING COMPOSITION FOR TISSUE PAPER	VINSON, KENNETH DOUGLAS
10766538	Not Issued	41		Low viscosity bilayer disrupted softening composition for tissue paper	VINSON, KENNETH DOUGLAS
10782029	Not Issued	71	02/19/2004	Fibrous structures with improved softness	VINSON, KENNETH DOUGLAS
11001891	Not Issued	61	12/02/2004	Fibrous structures comprising a nanoparticle additive	VINSON, KENNETH DOUGLAS
11002166	Not Issued	30	12/02/2004	Process for making a fibrous structure comprising an additive	VINSON, KENNETH DOUGLAS
11002854	Not Issued	30	12/02/2004	Fibrous structures comprising a solid additive	VINSON, KENNETH DOUGLAS
11002855	Not Issued	30	12/02/2004	Fibrous structures comprising a low surface energy additive	VINSON, KENNETH DOUGLAS
11016521	Not Issued	41	12/17/2004	Processes for foreshortening fibrous structures	VINSON, KENNETH DOUGLAS
11351744	Not Issued	20	02/10/2006	Acacia fiber-containing fibrous structures and methods for making same	VINSON, KENNETH DOUGLAS

Search and Display More Records.

Search Another: Inventor Last Name

VINSON KENNETH Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



# PALM INTRANET

Day: Thursday Date: 8/24/2006 Time: 13:38:25

#### **Inventor Name Search Result**

Your Search was:

Last Name = VINSON First Name = KENNETH

Application#	Patent#	Status	Date Filed	Title	Inventor Name
11387301	Not Issued	30	03/23/2006	Fibrous structure comprising an oil system	VINSON, KENNETH DOUGLAS
11436494	Not Issued	20	05/18/2006	Individualized trichomes and products employing same	VINSON, KENNETH DOUGLAS
11436501	Not Issued	20		Individualized seed hairs and products employing same	VINSON, KENNETH DOUGLAS
11478051	Not Issued	20	06/29/2006	Bulk softened fibrous structures	VINSON, KENNETH DOUGLAS
11497614	Not Issued	20		High caliper web and web-making belt for producing the same	VINSON, KENNETH DOUGLAS
<u>29218125</u>	D512840	150	1	SURFACE PATTERN OF A PAPER PRODUCT	VINSON, KENNETH DOUGLAS
29233189	Not Issued	94		SURFACE PATTERN OF A PAPER PRODUCT	VINSON, KENNETH DOUGLAS
60256002	Not Issued	159		Soft tissue paper having a softening composition containing an extensional viscosity modifier deposited thereon	VINSON, KENNETH DOUGLAS
60419255	Not Issued	159		Paper softening compositions containing quaternary ammonium compound and high levels of free amine and soft tissue paper products comprising said compositions	VINSON, KENNETH DOUGLAS
60531211	Not Issued	159		Processes for foreshortening fibrous structure	VINSON, KENNETH DOUGLAS
60693335	Not Issued	159		Individualized trichomes and products employing same	VINSON, KENNETH DOUGLAS
60693458	Not Issued	159		Individualized seed hairs and products employing same	VINSON, KENNETH DOUGLAS
60711736	Not Issued	20	08/26/2005	Bulk softened fibrous structures	VINSON, KENNETH DOUGLAS
60772107	Not Issued	20	02/10/2006	Bulk softened fibrous structures	VINSON, KENNETH DOUGLAS
60800725	Not Issued	20		Fibrous structures comprising a region of auxiliary bonding and methods for making same	VINSON, KENNETH DOUGLAS
60816424	Not Issued	20		Multi-ply fibrous structures and products employing same	VINSON, KENNETH DOUGLAS
60817304	Not Issued	20	06/29/2006	Faux fibers and fibrous structures employing same	VINSON, KENNETH DOUGLAS
	Issued			lemploying same	DOUGLAS

60817321	Not Issued	20		Non-woven fibrous structure comprising a multi-filament fiber	VINSON, KENNETH DOUGLAS
60831358	Not Issued	20	07/17/2006	Soft and strong fibrous structures	VINSON, KENNETH DOUGLAS
08418990	5611890	150		TISSUE PAPER CONTAINING A FINE PARTICULATE FILLER	VINSON, KENNETH DOUGLAS
08771082	5830317	150		SOFT TISSUE PAPER WITH BIASED SURFACE PROPERTIES CONTAINING FINE PARTICULATE FILLERS	VINSON, KENNETH DOUGLAS
08777829	5814188	150		SOFT TISSUE PAPER HAVING A SURFACE DEPOSITED SUBSTANTIVE SOFTENING AGENT	VINSON, KENNETH DOUGLAS
08795738	<u>5944954</u>	150	11 1	PROCESS FOR CREPING TISSUE PAPER	VINSON, KENNETH DOUGLAS
08854397	5851352	150		SOFT MULT-PLY TISSUE PAPER HAVING A SURFACE DEPOSITED STRENGTHENING AGENT	VINSON, KENNETH DOUGLAS
08942053	Not Issued	168		SOFT TISSUE PAPER HAVING A SOFTENING COMPOSITION CONTAINING AN ELECTROLYTE DEPOSITED THEREON	VINSON, KENNETH DOUGLAS
08947422	6179961	150		TISSUE PAPER HAVING A SUBSTANTIVE ANHYDROUS SOFTENING MIXTURE DEPOSITED THEREON	VINSON, KENNETH DOUGLAS
09053319	6162329			SOFT TISSUE PAPER HAVING A SOFTENING COMPOSITION CONTAINING AN ELECTROLYTE DEPOSITED THEREON	VINSON, KENNETH DOUGLAS
<u>09143198</u>	6261580	150		TISSUE PAPER WITH ENHANCED LOTION TRANSFER	VINSON, KENNETH DOUGLAS
09246382	6265052	150	02/09/1999	TISSUE PAPER	VINSON, KENNETH DOUGLAS
09256547	6207734	150		CREPING ADHESIVE AND PROCESS FOR CREPING TISSUE PAPER	VINSON, KENNETH DOUGLAS
<u>09377661</u>	Not Issued	161	08/19/1999	DIE HEAD HAVING MOVABLE LIP	VINSON, KENNETH DOUGLAS
09384910	6420013	150	08/27/1999	MULTIPLY TISSUE PAPER	VINSON, KENNETH DOUGLAS
10302228	6818101	150		TISSUE WEB PRODUCT HAVING BOTH FUGITIVE WET STRENGTH AND A FIBER FLEXIBILIZING COMPOUND	VINSON, KENNETH DOUGLAS
60129144	Not Issued	159	11	TISSUE HAVING TEXTURE RETAINING PROPERTIES	VINSON, KENNETH DOUGLAS
09165888	Not Issued	161		HIGH CALIPER PAPER AND PAPERMAKING BELT FOR PRODUCING THE SAME	VINSON, KENNETH DOUGLES

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	VINSON	KENNETH	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

### PALM INTRANET

Day: Thursday Date: 8/24/2006 Time: 13:39:03

#### **Inventor Name Search Result**

Your Search was:

Last Name = COFFARO

First Name = PAUL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60256002	Not Issued	159		Soft tissue paper having a softening composition containing an extensional viscosity modifier deposited thereon	COFFARO, PAUL JOESPH
09997950	6547928	150	11/30/2001	SOFT TISSUE PAPER HAVING A SOFTENING COMPOSITION CONTAINING AN EXTENSIONAL VISCOSITY MODIFIER DEPOSITED THEREON	COFFARO, PAUL JOSEPH
10337480	Not Issued	164		SOFT TISSUE PAPER HAVING A SOFTENING COMPOSITION CONTAINING AN EXTENSIONAL VISCOSITY MODIFIER DEPOSITED THEREON	COFFARO, PAUL JOSEPH
10462965	Not Issued	121	06/17/2003	Methods for treating fibrous structures	COFFARO, PAUL JOSEPH
10615970	Not Issued	71	07/09/2003	Fibrous structure comprising a fiber flexibilizing agent system	COFFARO, PAUL JOSEPH
10302228	6818101	150	11/22/2002	TISSUE WEB PRODUCT HAVING BOTH FUGITIVE WET STRENGTH AND A FIBER FLEXIBILIZING COMPOUND	COFFARO, PAUL JOSEPH

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name

COFFARO PAUL Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page